SHURTAKOV, Semon Ivanovich; STROYEV, A., red.

[Journey to the end of the world] Puteshestvie na krai sveta. Moskva, Molodaia gvardiia, 1965. 253 p. (MIRA 18:3)

SHURTAKOV, Semen Ivanovic; ANTIPINA, L., red.; SHLENSKAYA, M., tekhn. red.

[France at a close range]Frantsiia vblizi. Moskva, Izd-vo
"Molodaia gvardiia," 1962. 100 p. (MIRA 16:1)

(France—Description and travel)

(France—Social conditions)

SHURTYGIN, K.I., Cand Tech Oci — (diss) "On the problem of ways of perfecting systems of purifying the exhaust air from automobile engines." Gor'kiy, 1959, 14 pp including cover with diagrams (Min of Higher Education USSR. Gor'kiy Polytechnic Inst im A.A. Zhdanov) 150 copies (KL, 33-59, 119)

- 42 -

USPENSKIY, I.N., kand. tekhn. nauk; SHURTYGIN, K.I., kand. tekhn. nauk

Loads on the wheel rim of motor vehicles. Avt. prom. 30 no.11: 31-33 N '64 (MIRA 18:2)

l. Gor'kovskiy politekhnicheskiy institut imeni A.A. Zhdanova.

SAMISHCHENKO, S.; YERSHOV, V.; SHURTYGINA, N.

Technical and economic indices of stacking units of various designs. Muk.-elev. prom. 29 no.2:22-24 F '63. (MIRA 16:8)

1. Gor'kovskaya mashinoispytatel'naya stantsiya.

(Flour mills--Equipment and supplies)

(Loading and unloading)

ADAMENTO, A.T., kand, teknn. nauk; KISIENKO, V.I., inzh.; SHURUB, V.A., inzh. Single-phase motors with active start resistances. Energ. i elektrolekh. prom. no.1:31-35 Ja-Mr 165. (MIRA 18:5)

USSR / Cultivated Plants: Fruits, Berries

. 1 : _ 31

L-6

TO A TAKE OF THE PROPERTY OF T

Abs Jour : Ref Zhur - Biol., No 6, March 1957, No 22812

Author : Shuruba, G.A.

Inst : Not Given

Title : Square-nidus Method of Salacting and Cultivating Seedlings

for Fruit Trees.

Orig Pub: Nauch. zap. Lvovsk. s.-kh. instituta, 1955, 5, 28-32

Abstract : It is indicated that the square-ridus method of cultivating

seedlings for apple and pear trees increases the yield of wildings 2-3 times per hectare by comparison with a linear method. Plans for plantings in different soils are stated, as well as measures for correct distribution of plants in

a square.

Card : 1/1

USSR / Cultivated Plants. Fruits, Berries

1.-6

Abs Jour : Ref Zhur - Biol., No 6, March 1957, No 22830

Author : Shuruba, G.A., Rashchinskaya, A.I.

Inst : Not Given

Title : An Accelerated Method of Growing Stone Fruit Varieties

Under Lvov Oblast Conditions.

Orig Pub : Nauch. zap. Lvovsk. s.-kh. in-ta, 1955, 5, 33-37

Abstract: Sowing of seeds directly on the first nursery field (avoiding

the seedling stage) allows a 1-year saving in young plant formation. The sowing should be made by a nidus method, using e stones to a nidus, from March 25 to April 5. This method is recommended for sour cherries, plums, peaches, apricots

and red cherries.

Card : 1/1

SHURUBA, M.

Here they don't count the pennies. Sov. shakht. 11 nc.3:14-15

(MIRA 15:5)

Mr '62.

(Karaganda basin--Coal mining machinery)

SHURUBA, M., inzh. (g.Karaganda)

House in which we live. Sov. shakh. 11 no.10:40 0 '62.

(MIRA 15:9)

(Karaganda—City planning)

VAL'SHTEYN, G.I.; NARUSEVICH, V.S.; SHURUBA, M.R.

Concentration of operations in the development face. Nauch. trudy KNIUI no.14:325-329 164. (MIRA 18:4)

CHERNENKO, Nikolay Valer'yanovich; SHURUBALKO, V.K., dotsent, otv.red.; FLYASHNIKOV, B.N., red.; KHOKHANOVSKAYA, T.I., tekhred.

[How the Communist Party reconstructed industrial enterprises, raised the qualification of workers, and increased their number in 1921-1925 in the Ukraine] Bor'ba Kommunisticheskoi partii za vosatanovlenie promyshlennosti i konsolidatsiiu rabochego klassa Ukrainy v 1921-1925 gg. Kiev, Izd-vo Kievskogo gos.univ. im. T.G. Shevchenko, 1959. 217 p. (MIRA 12:9)

(Ukraine--Economic conditions)

RAYEVSKIY, V.I.; SHURUBOR, Yu.V.

Processing data obtained from the external control of chemical analyses of geological samples. Izv.vys.ucheb.zav.; geol. i razv. 1 no.11:63-69 N '58. (MIRA 12:11)

1. Permskiy gosudarstvennyy universitet.
(Ores--Sampling and estimation)

SHURUBOR, Yu.V.

Statistical processing of the data of heavy concentrate testing to discover minerals associated with diamonds as ravealed by a study in one of the regions in the Central Urals. Sov. geol. 8 no.8:115-125 Ag 165.

1. S"yemochnaya tematicheskaya ekspeditsiya Permskogo geologorazze-dochnogo tresta.

SHURUBOR, Yu.V.

Brown ironstone deposits of the Kizel type. Geol. rud. mestorozh. no.5:113-117 S-0 '60. (MIRA 13:10)

l. Permskiy geologoraxvedochnyy trest, Kamskaya gruppa partiy.

(Kizel Basin--Iron ores)

s/0216/64/000/002/0280/0297 AP4026727 ACCESSION NR:

Moskalenko, Yu. Ye.; Gazenko, O. G.; Shurubura, A. A.; AUTHOR:

Kas'yan, I. I.; Graunov, O. V.

TITLE: Dynamics of hemocirculatory parameters of the cerebrovascular

system during longitudinal gravitational loads

Izv. Seriya biologicheskaya, no. 2, 1964, 280-297 SOURCE: AN SSSR.

TOPIC TAGS: corebral blood circulation, cerebrovascular hemocirculatory system, gravity acceleration, longitudinal gravitational load, blood pressure change, blood volume change, electroplethysmograph, data unit electrical system, cerebrospinal blood pressure change, central nervous system development, respiration movement, brain oxygen intensity, gravitational load sensitivity threshold, cerebrovascular mechanical regulation, cerebrovascular chemical regulation

ABSTRACT: In a series of 64 experiments changes in blood volume were studied in the cerebrovascular systems of dogs, cats, rabbits, and rats. In each of the experiments the animal was subjected to 15-20 tests on a rotating stand with longitudinal Card 1/3

A DAMPET AND THE PROPERTY OF T

ACCESSION NR: APLO26727

gravitational loads up to + 1 g, and in some experiments animals were tested on a centrifuge with acceleration up to 10 g. Blood volume changes were measured by electroplethysmograph and blood pressure changes were recorded by tensoelectric manometers. Arterial pressure and respiratory movement were measured by data units, and oxygen intensity in the brain was determined by a polarographic method.
Readings for all data units were registered on a K 12 21 oscillograph.
Results show that the sensitivity threshold of the cerebrovascular system to longitudinal gravitational loads lies within limits of 0.2 to 0.5 g, depending on central nervous system development and the ecology of the animal. The active physiological reactions of the cerebrovascular system 5-10 sec after exposure to longitudinal gravitational loads are autoregulatory, with arterial pressure changes affecting vessel tone. With lack of oxygen and CO2 accumulation in the brain 15-25 sec after exposure, compensatory reactions of a chemical regulatory nature appear. Orig. art. has: 13 figures, 3 tables.

ASSOCIATION: Institut evolyutsionnoy fiziologii im. I. 'M. Sechenova AN SSSR (Institute of Evolutionary Physiology AN SSSR)

Card2/3

"APPROVED FOR RELEASE: 08/23/2000

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SHURUBURA, A.A.

Study of the sperm using fluorescence microscopy. Lab. delo 10 no. 3:138-139 '64. (MIRA 17:5)

1. Otdeleniye neoperativnoy ginekologii (zaveduyushchiy - prof.Ye. N.Mayzel') i biokhimicheskaya laboratoriya (zaveduyushchiy - dotsent V.A.Yur'yev) Instituta akusherstva i ginekologii AMN SSSR (direktor - prof.M.A.Petrov-Maslakov), Leningrad.

是是一个大型的人,但是一个大型的人,但是一个大型的人,但是一个大型的人,但是一个大型的人,但是一个大型的人,但是一个大型的人,但是一个大型的人,但是一个大型的人
L 11785-66 EWT(1)/FS(v)-3 SCTB DD SOURCE CODE: UR/0239/65/051/012/1474/1477
ACC NR: AP6001111 Source code: 0x/0233/07
ACC NR: AP6001111 AUTHOR: Shurubura, A. A.; Barbashova, Z. I.; Moskalenko, Yu. Ye. AUTHOR: Shurubura, A. A.; Barbashova, Z. I.; Moskalenko, Yu. Ye. ORG: Institute of Evolutionary Physiology im. I. M. Sechenova, AN SSSR, Leningrad ORG: Institute of Evolutionary Physiology im. I. M. Sechenova, AN SSSR, Leningrad
Conclutionary Physiology
TITLE: Cerebral blood flow in hypoxia-addp 12 1965, 1474-1477
SOURCE: Fiziologicheskiy zhurnar occar, animal physiology, hypoxia, gravitation
field, dynamic of the continue
In rate was a section of the contact
and regarded rats and in control rats expenses essentially the same.
trois short and a capity within a control the reduced in
trols showed a distinct active within 2-5 sec of exposure reaction to appear land blood flow in the cranial cavity within 2-5 sec of exposure in the reaction to appear land blood flow in the cranial cavity. In tion to 1.8-2.0 g caused the physiological component of the reaction active. In tion to 1.8-2.0 g caused the physiological reaction appeared much diately after exposure and increased the volume of blood in the cranial cavity. In tion to 1.8-2.0 g caused the physiological reaction appeared much diately after exposure and increased the volume of blood in the cranial cavity. In the tion to 1.8-2.0 g caused the physiological reaction appeared much diately after exposure and increased the volume of blood in the cranial cavity.
UDC: 012.439
Card 1/2

"APPROVED FOR RELEASE: 08/23/2000

THE REPORT OF THE PROPERTY OF

CIA-RDP86-00513R001550230003-2

House Co. 1: 01/02/0/00/002/0/1/15/0/1591 to make a constant, Acres; Sungarov, P. M.; Sungaranta A. A. The Peleatines is earch institute for Ear, Nose, Throat, and Speech Disorders, menta rad (handana-ana edevater skly institute po bolezayam ukha, nosa, gorla i rechi) 117113: Photoelectric instrument for recording mystagmus. SOURCE: Ficologicheakly zharnal SSSR, v. 52, no. 11, 1389-1391 TOPIC TACS: bioinstrumentation, reflex activity, mystagmus, 55 ADSTRACT: A description is given of a mystagmograph consisting of a photoelectric sensor mounted in an eyeglass frame and a measuring bridge whose output is fed to a recording device. The frequency characteristic of the output signal from this battery-powered mystagmograph (1-20 cps) permits recording of both fast and slow eye - Fig. 1. Diagram of sensor 1 - Pupil; 2 - iris; 3 - sclera; 4 - body of sensor; 5 - bulb; 6 - screen, 7 - photoresistor.

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UDC: 612.846 (018)

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ACC N. AP6035045

movements. The sensor, which is in a lightproof compartment, consists of a light source and a SFZ-1 photoresistor (see Fig. 1). The light beam from the sensor is directed so that it strikes the junction of the iris and sclera. Orig. art. has: 4 figures.

SUB CODE: 06 SUBM DATE: 22Sep65/ ORIG REF: 008/ OTH REF: 005/ ATD PRESS: 5103

SHURUPA, Ye.P., starshiy inzh., red.; MOISEYEV, I.N., red.; IVANOVA, Z.V., tekhn. red.

[Hydrological yearbook] Gidrologicheskii ezhegodnik. Leningrad, Gidrometeor. izd-vo. 1956. Vol.6. [Basin of the Kara Sea (western part)]Bassein Karskogo moria (zapadnaia chast'. No.0-3. Pod red.E.P.Shurupa. 1961. 300 p. (MIRA 15:4) (Kara Sea--Hydrology) (Azov, Sea of--Hydrology) (Dnieper River--Hydrology)

SHURUPINA, A.P.

Collective and state farms build Pioneer camps. Sel'.stroi. 14
no.6:8 Je '59.
(Pioneers (Communist Youth) (Camps)

SHURUPOV, A.; SNYTKIN, A.

Under one roof. Zhil.-kom.khoz. 12 no.6:15 Je '62. (MIRA 15:12)

1. Nachal nik upravleniya "Vodokanalizatsiya" Ishimbay (for Shurupov). 2. Ispolnyayushchiy obyazannosti direktora kontory elektrosetey, g. Ishimbay (for Snytkin).

(Ishimbay Municipal services)

SHPINEV, V.F.; SHURUPOV, A.K.

A drawing-mill lerry. Stal' 7 me.1:78 '47. (MLRA 9:1)
(Metal drawing-Equipment and supplies)

SHURUPOV. A.K.

Manufacture of ribbed pipes. Metallurg ne.9:28-29 S '56. (MIRA 9:10)

1.Rukoveditel' gruppy khelednege velecheniya metallev TSentral'ney zavodskoy laboraterii. (Pervoural'sk--Pipe, Steel)

SHURUPOV, A.K.

Problems in administrative handling of inventions. Izobr. v

SSSR 2 no.9:33 S '57.

(Inventions) (Efficiency, Industrial)

SHURUPOV, A.K.

Order of examining applications. Izobr. v SSSR 3 no.2:44 F '58.

(Patent laws and legislation)

(MIRA 11:3)

SHURUPOV, A.K., ingh.

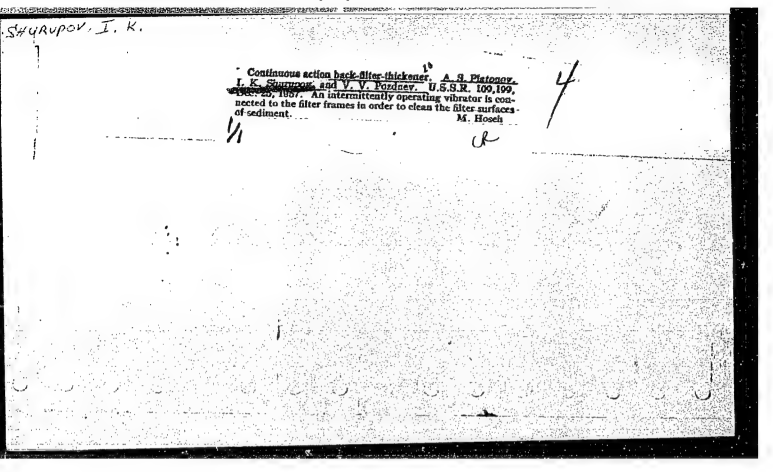
Construction of shaped pipe sections. Stal' 21 no. 1:54-56

Ja '61. (Pipe, Steel)

SHURUPOV, Anatoliy Konstantinovich; FREYBERG, Mark Aronovich; KOLMAGOROV, V.L., retsenzent; KEL'NIK, Valentin Prokop'yevich, red.; CHAPAYKINA, F.K., red.izd-va; MATLYUK, R.M., tekhn. red.

[Production of economical shape tubes]Proizvodstvo trub ekonomichnykh profilei. Sverdlovsk, Metallurgizdat, 1963. 296 p. (MIRA 16:2)

(Tubes) (Pipe mills)



SHURUPOV, P.M.

Mechanized ginger bread production line. Khleb. i kond. prom. 1 no.3: 24-26 Mr 157. (MIRA 10:4)

 Leningradskiy trest Rosglavkhleba. (Cake)

KHUDOKORMOV, D.N.; YERSHOVICH, A.N.; Prinimali uchastiye: FEDCHENKO, A.M.; SHURUPOV, V.I.; BOLOTSKIY, V.D.; KOMAROV, O.S.; ANDROSIK, Ye.I.; KUDI, V.I.; GALUSHKO, A.M.; KLEYEV, A.N.; KHOSEN, R.I.; MURASHKO, O.A.

Technology of the production of gray cast iron in the manufacture of tractor trucks. Lit. proizv. no.7:37-38 J1 '63. (MIRA 17:1)

1. Nauchno-issledovateliskiy tekhnologicheskiy institut avtomobilinoy promyshlennosti (for all except Khudokormov).

Shukulor

128-58-4-10/18

AUTHORS: Pasternak, N.B., Shurupov, V.I., Fedchenko, A.M., Kosenko N.A.,

17.45.25.40.60。 原志 经限价格的 医肠管切迹 (19.15.20.10) [1.15.25.25.10] [1.15.25.25.10]

Engineers

TITLE: Using Molds of Aluminum "AL-9" for Cast Iron-Castings

(Lit'ye chuguna v formy iz splava AL-9)

PERIODICAL: Liteynoye Proizvodstvo, 1958, No. 4, p 24 (USSR)

ABSTRACT: The aluminum alloy AL-9 ("GOST 2685-53" standard) was tested

and proved a suitable material for molds. The authors share experience in casting cast iron into such molds. The alloy was melted in a coreless induction furnace under a flux consisting of 55% KCl and 45% NaCl, and modified by a mixture of 25% NaF, 12.5% KCl and 62.5% NaCl. It was cast, at 690-710°C, into a negative mold pre-heated to 200-220°C and kept for 15-20 sec in the mold, then air-cooled. The work surfaces of the aluminum molds (mold halves) were anodized. The article contains detailed information on the casting process (the composition of the refractory mold lining, the temperatures of mold pre-heating, and of cast iron at pouring, etc.). The castings were chilled through. The molds did not melt,

corrode, or crack.

There are 4 references, 3 of which are Soviet and 1 English.

Library of Congress AVAILABLE:

Card 1/1 1. Molds-Aluminum-Test methods Molds-Aluminum-Test results

SHURUPOV V. I.

How we prevent electric wires from shorting against the frame. Elek, i tepl. tiaga 6 no.9:20 S '62. (MIRA 15:10)

1. Smennyy master kompleksnoy brigady tsekha periodicheskogo osmotra teplovozov depo Tashkent.

(Diesel locomotives-Repairing)

"APPROVED FOR RELEASE: 08/23/2000 CIA-R

CIA-RDP86-00513R001550230003-2

SHURUPOVA, R.T.

Some characteristics of the formation of the Lysansk titaniumbearing gabbro-pyroxenite complex (western part of the Eastern Sayan Mountains). Trudy VSEGEI 103:155-169 '64 (MIRE 17:8)

SHURUPOVA, V. E.

"The Pressure of the Saturate Vapor of Solid Phenol".

Zhur. Fiz. Khim., Vol. 14, No. 3, 1940.

A THE SECRET OF DESCRIPTION OF THE PROPERTY OF

GONCEV, Nikolay Nikolayevich, red.; MAN'KOVSKIY, B.N., red.; MARCHUK, P.D., red.; SACHUK, N.N., red.; FROL'KIS, D.F., red.; CHEBOTAREV, D.F., red.; SHUNIPOVA, Ye.A., red.; GOL'SHTEYN, N.I., red.; LEBEDEVA, Z.V., tekhn. red.

[Problems of genontology and geniatrics] Voprosy perontologii i geniatrii. Leningrad, Medgiz, 1962. 279 p. (MIRA 15:9)

1. Ahademiya meditsinskikh nauk SSSR, Moscow. 2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Gorev).

(GERIATRICS) (OLD AGE)

SHURUPOVA, Ye.A. (Kiyev)

Scientific conference on the problem of "Gerontology and Geriatrics."
Pat.fiziol.i eksp.terap. 6 no.2:85-87 Mr-Ap '62. (MIRA 15:8)
(GERIATRICS-CONGRESSES) (OLD AGE-CONGRESSES)

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GOREV, N.N., red.; FROL'KIS, V.V., red.; CHEBOTAREV, D.F., prof., red.; SHURUPOVA, Ye.A., red.; VERKHRATSKIY, N.S., red.

[Mechanisms of aging] Mekhanizmy stareniia Kiev, Gos.med. izd-vo USSR, 1963. 499 p. (MIRA 16:11)

l. Akademiya meditsinskikh nauk SSSR. Moscow. Institut gerontologii i eksperimental noy patologii. 2. Chlen-korrespondent AMN FSSR for Chebotarev). 3. Institut gerontologii i eksperimental noy patologii AMN SSSR (for Verkhratskiy).

(GERIATRICS)

SHURUYEV, G.

Work of power engineers of the city of Buzuluk. Zhil.-kom. khoz. 9 no.4:21-22 '59. (MIRA 12:7)

1. Glavnyy inzhener elektrostantsii g. Buzuluka Orenburgskoy oblasti.
(Buzuluk--- Rlectric power plants--- Equipment and supplies)

SHURUYEV, V.

Regulate the organization of work on labor and wage standardization without delay. Sov.profsoiuzy 4 no.8:8-15 Ag '56. (MLRA 9:10)

1.Zaveduyushchiy sektorom Otdela zarabotnoy platy Vsesoyuznogo TSentral'nogo Soveta professional'nykh soyuzov. (Production standards) (Wages)

Instructive experien (Machinery industry— (Wages	nce. Sov. profsoiuzy 5 no.2Production standards)	2:53-62 F '57. (MLRA 10:4)

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SHURUYEV, V.

Shorter working day and a new wage system. Sov. profsoiuzy 6 no.15: 58-61 N 158. (MIRA 11:12)

1.Zamestitel' zaveduyushchego otdelom truda i zarabotnoy platy Vsescyuznogo tsentral'nogo soveta profscyuzov. (Wages)

SHURUYEV. V.

Shortened working day and the new conditions of work remuneration. Sov.profsoiuzy 6 no.18:45-48 D *58. (MIRA 12:2)

1. Zamestitel' zaveduyushchego ctdelom truda i zarabotnoy platy Vsesoyuznogo tsentral'nogo soveta profsoyuzov. (Wages) (Labor productivity)

SHURUYEV, V.

Reduced working day and the new wages. Sov.profsoiuzy 7 no.4:49-50 Fe '59. (MIRA 12:5)

1. Zamestitel' zaveduyushchego otdelom truda i zarabotnoy platy Vsesoyuznogo tsentral'nogo soveta profsoyuzov.
(Wages)

SHURUYEV. V.

Procedure for transferring laborers and employees to a shorter workday and the regulation of wages. Sov.profsoiuzy 7 no.23:42-46 D '59. (MIRA 12:12)

1. Zamestitel' zaveduyushchego otdelom truda i zarabotnoy platy Vsesoyuznogo tsentral'nogo soveta profsoyuzov. (Hours of labor) (Wages)

SHURUYEV, V.

The Soviet Union. Vsem. prof. dvizh. no.1:41-43 Ja '61. (MIRA 14:1)

1. Zamestitel' zaveduyushchego otdelom truda i zarabotnoy platy Vsesoyuznogo tsentral'nogo soveta profsoyuzov. (Hours of labor) (Trade unions) (Wages)

SHURUYEV, V.

New wage system on state farms. Sov. profsoluzy 17 no.16:37-38 Ag '61. (MIRA 14:7)

Zamestitel' zaveduyushchego otdelom truda i zarplaty
 Vsesoyuznogo tsentral'nogo soveta professional'nykh soiuzov.
 (Agricultural wages) (Trade unions)

SHURUYEV, V.

Standards, schedules, productivity. Sov. profsoiuzy 18 no.13:21-24 Jl *62. (MIRA 15:6)

1. Zamestitel' zaveduyushchego otdelom truda i zarabotnoy platy Vsesoyuznogo tsentral'nogo soveta profsoyuzov.

(Wages and labor productivity)

KOGAN, Isaak Moiseyevich; VINOGRADOV, Ivan Davydovich; SHURUYEV, V.N. spetsredaktor; MORSHCHIKOV, V.D., redaktor; RAKOV, S.I., tekhnicheskiy redaktor

[New wage scale in effect] Novye tarifnye usloviia v deistvii.
[Moskva] Izd-vo VTsSPS Profizdat, 1957. 38 p. (MIRA 10:9)
(Wages)

SHURUYEVA, G.V.

Investigations of the binding properties of unslaked lime.

Sbor. trud. MISI no.50:11-19 '65. (MIRA 18:12)

LOGGINOV, G.I.; SHURUYEVA, G.V.

X-ray diffraction analysis of the carbonization of calcium oxide. Sbor. trud. MISI no.50:51-60 165. (MIRA 18:12)

 L 42434-65 EWT(1)/EWA(1)/EWA(b)-2 RML/JK 8/0016/65/000/002/0141/0142 ACCESSION NR: AP5007998 Brutman, Ye. I.; Makarochkina, V. I.; Timaner, R. S. AUTHOR: Shuryak, V. D. TITLE: Data on salmonellosis epidemiology SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 2, 1965, 141-142 TOPIC TAGS: salmonellosis, Salmonella, epidemiology, contaminated food, food poisoning In recent years diseases of a salmonella etiology have increased markedly in Odessa, while intestinal infections have generally decreased. The most commonly isolated salmonella have been: S. typhimurium, bovis morbificans, enteritidis, anatum, london, newport, and heidelberg. The percentage of cases is equally divided among males and females with the highest incidence rate found during summer months. Patients with salmonellosis were admitted to the hospital with the following diagnoses: acute gastritis, gastroenteritis, and enteritis (45.3%), food poisoning (11.3%),

L 42434-65 ACCESSION NR: AP5007998

dysentery (20.4%), enterocolitis and gastroenterocolitis (18.9%), and others (4.1%). In most cases the cause of disease was attributed to food products (pork, sausage, beef, duck meat, smoked fish, and others). During hospitalization of patients (average 11-12 days) salmonella was re-isolated in 52.8% of the cases and in 5.9% of these cases it was re-isolated 5-11 times. In a group of 131 patients released from the hospital, salmonella of the initial types were found in 10.7% of the cases 72-402 days after onset of disease. Salmonellosis infection of both adults and children by recovered patients or healthy carriers has been observed. This factor should be considered in establishing epidemic control measures, though consumption of salmonella infected food products still remains the leading cause of the disease. Orig. art. has: None.

ASSOCIATION: Odesskiy institut epidemiologii i mikrobiologii im.
Mechnikova.(Odessa Institute of Epidemiology and Microbiology); Infektsionnaya
bol'nitsa (Infectious Disease Hospital); Gorodskaya sanitamo-epidemiologicheskaya
stantsiya (Mimicipal Sanitary-Epidemiological Station)

Card 2/3

SHURYAN, I.M.

"Changes in the Peripheral Blood of Rats due to the Radiation Disease" p. 188, in the book Experience in the Use of Radioactive Isotopes in Medicine R. Ye. KAVETSKIY and I.T. SHEVCHENKO, publishing House of the UKRAINIAN SSR, KIEV 1955, represents medical transactions of a conference held in KIEV from 18-20 January 1954.

So: 1100235

SHUR YAN . I.M.

Effect of external and internal irradiation on the peripheral blood and bone marrow of rabbits. Fiziol.zhur. (Ukr.) 1 no.3:109-117
My-Je *55. (MLRA 9:9)

1. Institut fiziologii imeni 0.0.Bogomol'tsya Akademii nauk URSR, Laboratoriya biofiziki.

(RADIATIOM—TOXICOLOGY) (BLOOD) (MARROW)

SHUR'YAN, I.M.

Effect of blood transfusion on the morphological composition of blood in rabbits of various ages. Fiziol.zhur. [Ukr.] 2 no.1:67-70 Ja-F *56. (MLRA 10:1)

SHUR'YAN, I.M.

"Changes in Blood and Hemopoietic Organs of Animals in Acute Radiation Sickness Resulting From X rays and Administration of Phosphorus," by I. M. Shur'yan, Fiziologichniy Zhural, Vol 2, No 5, 1956, pp 94-100

The clinical course of radiation sickness in rabbits, with the associated changes in the blood and bone marrow, showed different characteristics, depending on whether the irradiation was external or internal.

X-irradiation with a dose of 3,000-1,000 r resulted in acute radiation sickness. Some of the animals (2 out of 9) died during the course of irradiation with a dose of 3,000 r.

All indices of the peripheral blood were sharply reduced on external irradiation.

The morphological composition of the blood showed a sharp drop on both external and internal irradiation.

Greater injury was evident in the bone marrow from internal irradiation than external irradiation. (U)

541M.1360

SHUR'YAN, I. M., Candidate Med Sci (diss) -- "Reactions of the hematopoietic system of animals to internal irradiation with beta rays from radioactive phosphorus and external radiation with X-rays". Kiev, 1959. 14 pp (Acad Sci Ukr SSR, Inst of Physiology im A. A. Bogomolets), 150 copies (KL, No 25, 1959, 143)

S/0000/64/000/000/0164/0171

ACCESSION NR: AT4044493

AUTHOR: Shur'yan, I.M., Andryushchenko, V.V., Rekun, G.M.

TITLE: Characteristics of the response of the hematopoietic system during its functional recovery following radiation damage

SOURCE: Vosstanovitel'ny*ye protsessy* pri radiatsionny*kh porazheniyakh (Recovery from radiation injuries); sbornik statey. Moscow, Atomizdat, 1964, 164-171

TOPIC TAGS: radiation sickness, hematopoiesis, bone marrow, leukopenia

ABSTRACT: The effect of radiation on hematopoiesis was studied in 60 male chinchilla rabbits 4, 8, 12, 16, 20, 24, and 30 days after irradiation (either p^{32} as Na_2HPO_4 , 1.5 mc/kg i.p., or x-ray, 860 r). Both these doses caused the death of 50% within 30 days. In some animals which survived the acute radiation sickness, the blood picture was studied 2, 3, 6 and 12 months after irradiation. After injection of p^{32} , the peripheral blood picture began to recover within 20 days. The process was slow, however, and the majority of peripheral blood indices only returned to normal after half a year. Within a year, the peripheral blood picture did not differ from the original values. In the bone marrow, signs of hematopoiesis were noted 20 days after irradiation with p^{32} .

Card 1/3

ACCESSION NR: AT4044493

After 3-6 months the recovery of bone marrow activity was still incomplete. Within a year, however, the bone marrow in the 4 surviving animals was close to normal, as determined by the number of blood-forming elements and the myelogram. After xirradiation, recovery already began in the peripheral blood 8 days later. Within a month most of the values were almost normal, and three months after irradiation the values were all normal. In the bone marrow the recovery process started 8-12 days after irradiation, and within 3 months all the values were almost identical to those in the preradiation period. It should be noted that out of the 14 animals which survived the acute radiation sickness caused by external irradiation (x-ray), only 2 died during the year, while only 4 out of 14 animals irradiated with p32 survived for the same time. In another set of experiments, electronmicroscopic investigations were made on the effect of x-ray (500 r) on the bone marrow of rats. One hour after irradiation, many broken cells appeared. In individual cells degenerative forms of mitochondria were observed. Within 24 hours, there were increased numbers of plasma and reticular cells, along with degenerative changes in the nucleus and cytoplasmic organelles of many of the hematopoietic elements. Within three days the number of

Card 2/3

ACCESSION NR: AT4044493

abnormal cells was increased with the appearance of degenerative changes in all parts of the bone marrow, and on the fifth day there was a complete disappearance of normal cells. Within 2 weeks, signs of the recovery of hematopoiesis were observed, with the appearance of young forms. By the 24th day this activity was quite pronounced. Plasma cells increased after irradiation, but after 24 hours there were still no changes in the ultrastructure of the plasma cells. Within three days, however, degenerative changes appeared in the cells, becoming more pronounced after five days. After three weeks, when the degeneration in the bone marrow had become less marked, the plasma cells were still abnormal. "Post-mortem studies were carried out at the Laboratoriya morfologii Instituta fiziologii AN USSR (Morphology Laboratory of the Physiological Institute, AN Ukr SSR) under the direction of Prof. A.I. Smirnova-Zamkova. Orig. art. has: 3 figures.

ASSOCIATION: none

SUBMITTED: 29Jan64

ENCL: 00 4

SUB CODE: LS

NO REF SOV: 000

OTHER: 000

Card 3/3

L 54649-65

ACCESSION NR: AT5014956

UR/0000/65/000/000/0024/0029

AUTHOR: Chebotarev, Ye. Ye.; Kirichinskiy, B. R.; Shur'yan, I. M.

B+1

TITLE: The effect of neutron radiation on some physical and chemical properties of the blood

SOURCE: AN UkrSSR. Institut fiziologii. Biologicheskoye deystviye neytronnogo izlucheniya (Biological effect of neutron radiation). Kiev, Naukova dumka, 1965, 24-29

TOPIC TAGS: neutron radiation, biological effect, erythrocyte, hemolysis, animocytosis, radiation sickness

ABSTRACT: Research on the physical and chemical properties of the blood of neutron-irradiated animals included studies of the average diameter of erythrocytes, the hemolytic stability of erythrocytes, and the morphological composition of the peripheral blood. White rats weighing 130—150 g were irradiated with fast neutrons (doses of 400 and 500 rad) and then examined periodically for a month after irradiation. The average diameter of erythrocytes was measured optically (by the diffraction method) on a special unit equipped with a camera. The diameter of erythrocytes was found to decrease at first and then increase (see Fig. 1 of the Enclosure).

Card 1/4

L 54649-65 ACCESSION NR: AT5014956

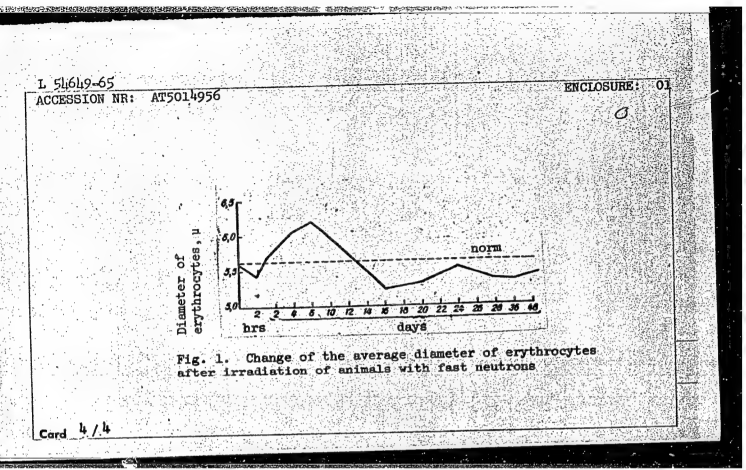
THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

Anisocytosis, which is especially clear on photographs of diffraction patterns, was usually observed at the peak of radiation sickness. Comparison was made of the hemolytic stability of the erythrocytes of white rats irradiated with x-rays (dose 600 r) and neutrons (comparable dose). Neutrons caused changes in the morphological composition of the peripheral blood. The content of hemoglobin, erythrocytes, reticulocytes, and leukocytes had dropped considerably by the 8th—12th day after irradiation; none had returned to the initial level 50 days after irradiation. Cells with qualitative degenerative changes were also found. It was concluded from the experiments that LD50 of neutron and x-ray radiation cause the same type of changes in the peripheral blood and in the kinetics of hemolysis of erythrocytes. Some differences were noted in the degree and depth of the reactions investigated, in the periods of approach of these changes, and in the severity of radiation sickness. Neutron-irradiated animals showed more severe damage to the gastrointestinal tract, earlier occurrence of rhinitis and conjunctivitis, and sharper weight loss. Orig: [JS]

ASSOCIATION: Institut fiziologii im. A. A. Bogomol'tsa AN UkrSSR (Institute of Physiology, AN UkrSSR)

Card 2/4

L 54649-65 ACCESSION NR: AT5014956						
SUBMITTED: 22Feb65	ENCL:01	SUB CODE: LS				
O REF SOV: 008	OTHER: 000	ATD PRESS: 4026				



L 51650-65

UR/0000/65/000/000/0030/0042

AT5014957 ACCESSION NR:

AUTHOR: Shur'yan, I. M.; Ryabova, E. Z.; Rudakov, N. P. TITLE: Peculiarities of the effects of neutron and x-ray radiation on the hema-

topoietic and cardiovascular systems

SOURCE: An UkrSSR. Institut fiziologii. Biologicheskoye deystviye neytronnogo izlucheniya (Biological effect of neutron radiation). Kiev, Naukova dumka, 1965, 30-42

TOPIC TAGS: neutron radiation, x ray radiation, biological effect, cardiovascular system, hematopoiesis, rat

ABSTRACT: The comparative effects of x-rays and neutrons in biologically equivalent doses on the hematopoietic and cardiovascular systems of 200 rats were studied. The 200 rats weighed an average of 140 g. Irradiation took place in the horizontal channel of a nuclear reactor. In the first series of tests, rats were exposed to 400-rad doses (reactor power, 4.0 Mw) of fast neutrons and 600-r doses of x-rays with a radiation duration of 23.6 min. In the second series, animals were irradiated with a fast neutron dose of 175 rad (reactor power, 8 Mw), in the third series, with 200 rad (10 Mw), and in the fourth series, with 800 r. The morphological con-

Card 1/5

L 51650-65

ACCESSION NR: AT5014957

tent of peripheral blood, erythrocyte resistance, and electrocardiograms were studied 3 times before and 4, 8, 12, 16, 20, 24, and 30 days after irradiation. Some results of the tests are given in Tables 1, 2, and 3 of the Enclosure. It was concluded that fast neutrons differed from x-rays in their biological effects, evoking more severe changes in the content of the blood (reticulocyte content, general leukocyte quantity, absolute number of lymphocytes and neutrophiles, and thromeory equantity). Recovery from the effects of neutrons took longer than recovery from x-rays. The blood indices of irradiated animals had not normalized even after a month. Erythrocyte stability was more sharply lowered, equilibrium processes were more noticeably altered, and qualitative changes in erythropoiesis were greater as a result of neutron irradiation. Finally, fast neutrons not only evoked dys— are trophic changes in the cardiovascular system as did x-rays, but produced injuries to cardiac muscle. Orig. art. has: 3 tables and 3 figures.

ASSOCIATION: Institut fiziologii imeni A. A. Bogomol'tsa AN UkrSSR (Institute of

Physiology, AN UkrSSR)

SUBMITTED: 22Feb65

ENCL: 03

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Card 2/5

54650-65 CCESSION NR: AT501	4957						ENCLOS	URE: 01
Tab	le l. M rats irr	orpholog: adiated	ical con with 400	tent of ∸rad fas	the peri	pheral b ns	Tood	
indices	norm				16th day		24th day	30th days
emoglobin	38,8 %—		67.8 %	68,6 %	81,0 %-	82,0 %—	78,0 %	76,8 %
ythrocytes	14,8 g 6700000 14820	12,4 g 5800000 1262	11,3 g 6420000 2814	4690000 5200	13,5 g 5200000 7666	13,7 g 6416000 6160	13,0 g 5960000 6420	12.8 g 5940000 9440
ukocytes lor index ticulocytes	0,5 46 285000	0,6 18 163000	0,5 19 182000	0,6 22 203000	0,7 30 298000	0,6 46 314000	0,6 49 299000	0.6 59 291000
rombocytes eutrophiles	260000							
abnuclear gmentonnuclear	139 4333	19 319	22 874 46	84 1975 107	126 2503 152	175 2161 134	292 3152 122	285 2881 297
sinophiles sophiles	252 0 9722	0 818	0 1692	0 2847	0 4535	0 3515	0 2655	0 5551
vmphocytes procytes perck's cells	196 178	56 39	102 78	108	198 152	63 112	93 106	213 213

	L 54650-65 ACCESSION NR: A	T5014957				of the	peripher)2
		Table 2 of rats	irradia	ted with	600-r x	-1 ay 5 .	•3			
100	indices	norm	4th day	8th day	12th day	16th day	20th day	24th day	30th day	
	Hemoglobin Erythrocytes Leukocytes Color index Reticulocytes Thrombocytes Neutrophiles	90,0 %— 15,0 g 6963000 12390 0,6 54 274000	82.2 %— 13.7 g 5970000 2870 0,6 32 233000	72.0 %— 12.0 g 6130000 4933 0,5 38 264000	64.2 %— 10,7 g 4740000 6788 0,6 54 259000	58.8 %— 9.8 E 5480000 7613 0,5 59 250000	73.2 %— 12.2 E 5970000 11512 0,6 65 285000	81,0 %— 13.5 g 6317000 12412 0,6 76 283000	81,0 %— 13,5 % 6410000 16112 0,6 57 323000 1	
	Stabnuclear Segmentonuclear Eosinophiles Basophiles Lymphocytes Monocytes Tuerck's cells	118 3815 280 0 7880 182 115	25 1378 29 0 1330 63 45	178 1893 68 0 2590 146 58	43 2638 51 0 3728 189 139	144 3294 132 0 3785 132 126	219 4528 263 0 6256 157 89	190 5798 289 0 5819 136 180	257 6636 421 0 8321 251 226	

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		Morpholo rradiated	gical co 1 with 80	ontent o	f the pe ays	ripheral	blood		
indices	norm	4th day	8th day	12th day	l6th day	20th day	24th day	30th day	
Hemoglobin Erythrocytes	81,0%— 13,5 g 6528000 14810	76,8%— 12,8 g 5700000 800	63,0%— 10,5 6210000 2680 0,6	31,8%— 5,3 g 3230000 1630 0,4	84,2%— 5,7 3450000 1733 0,5	61,0%— 8.5 g 4560000 5466 0,6	49,8%— 8,3 g 4550000 6233 0,6	60.0%— 10.0 g 4580000 11300 0,6	
Leukocytes Color index Reticulocytes Thrombocytes	0,6 39 275	0,6 28 250	23 241 48	21 194 40	23 208 63	26 223 228	213 246 2972	42 287 226 4673	
Neutrophiles Stabnuclear Segmentonuclear Eosinophiles Basophiles Lymphocytes Monocytes Tuerck's cells	29 5191 494 0 8588 233 275	535 6 0 196 30 26	960 7 0 1614 124 107	735 12 0 702 74 67	768 25 0 703 95 79	2904 21 0 1943 252 118	0 0 2432 373 210	0 0 5304 605 492	

SHUR'YAN, 0. S

[Soviet literature on problems of the morphology of the nervous system] Otechestvennaia literatura po vorrosam morfologii system] Otechestvennaia literatura po vorrosam morfologii nervnoi sistemy. Kiev. Izd-vo Akademii nauk USSR, 1955. 199 p. (MLRA 8:12)

GRAGEROVA, R.B. [Hraherova, R.B.]; SHUR'YAN, O.S.

Sixtieth birthday of Nina Borisovna Medvedeva corresponding member of the Academy of Sciences of the Ukrainian S.S.R. Fiziol. zhur. of the Academy of Sciences of the Ukrainian S.S.R. (MIRA 13:7)

[Ukr.] 6 no.3:425-426 My-Je '60. (MIRA 13:7)

(MCOVEDEVA, NINA BORISOVNA, 1900-)

STOLYAROVA, T.N.; SHUR'YAN, O.S.

Reports. Klin.khir. no.7:84-86 Jl '62. (MIRA 15:9)

(SPLEEN—RADIOGRAPHY) (PORTAL VEIN—RADIOGRAPHY)

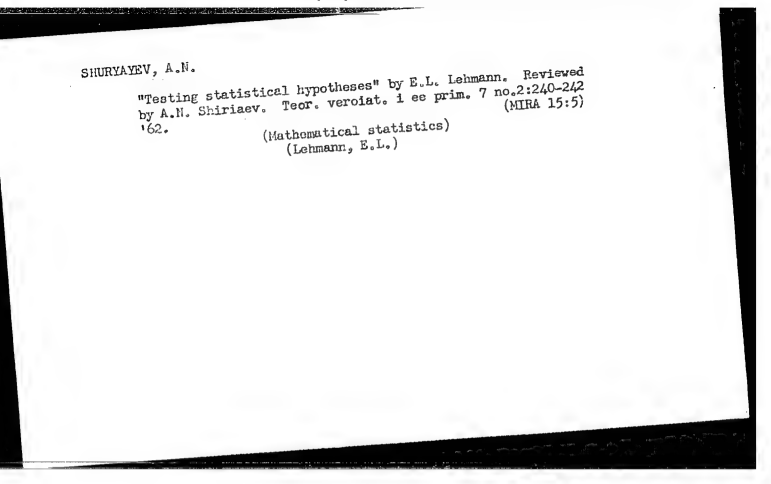
"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550230003-2

STOLYAROVA, T.N.; SHUR'YAN, O.S.

Abstracts. Klin.khir. no.8:87-90 Jl '62. (SURGERY-ABSTRACTS)

(MIRA 15:11)



MACHINKIN, O.I.; SHUR!YEVA, G.G.; KONSTANTINOVA, G.V.; SEDOV, F.A.; TFOITSKAYA, N.N., master-laborant; DOBROMYSLOVA, M.F., master-laborant

Use of surface-active agents in the production of "Vinol" fibers. Khim. volok. no.6:26-28 '65. (MRA 18:12)

1. Leningradskiy filial Vsesoyuznogo nauchno-issledovatel skern instituta iskusstvennogo volokna. Submitted June 13, 1964.

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One-year plan must be fulfilled about December 25. Mias.ind.SSSR 31 no.3:29-30 '60. (MIRA 13:9)

1. Dnepropetrovskiy myasokombinat.
(Dnepropetrovsk--Meat industry)

SHURYGIN, A., inzh.; ADAMYAN, A., inzh.; KRAMAREV, V., inzh.

Renovating autoclave cars. Stroi. mat. 4 no.8:29-31 Ag '58.

(Autoclaves) (Bricks-Transportation)

06450

SOV/107-59-5-45/51

9(2)

Shurygin, A. (Dzhambul)

TITLE:

AUTHOR:

The Repair of the Sound Pick-up Head EPU-3

PERIODICAL:

Radio, 1959, Nr 5, p 58 (USSR)

ABSTRACT:

The sound pick-up EPU-3 is installed in the majority of Soviet-made record players. This pick-up has one deficiency: In case the pick-up is not placed very carefully on the record, the needle holder will be pushed into the housing and will be blocked. Consequently the needle point cannot reach the groove. The author suggests inserting a small piece of foam rubber underneath the fork supporting the needle holder as

shown in the diagram. There is I diagram.

Card 1/1

VEKSMAN, A.M., inzhener; FETISCV, K.S., inzhener; SHURYGIN, A.A., inzhener.

Construction of precast concrete granaries in the virgin and fallow lands. Nov.tekh. i pered. op. v stroi. 18 no.1:19-23 Ja 56. (Omsk Province--Granaries) (MIRA 9:6)

THE PROPERTY OF THE PROPERTY O

VEKSMAN, A.M., inzhener; ABOVSKIY, V.P.; SHURYGIN, A.A.

中的性质的现在。但**可以对抗性的性理性的性能的**对于在自己的特殊的,这种实验,这个人都是是不

Manufacturing prestressed reinforced concrete elements. Nov.tekh.i pered.op.v stroi. 19 no.4:6-9 Ap '57. (MIRA 10:7)

(Prestressed concrete)

MADRIK, P.Ye.; SHURYGIN, A.A.

Device for determining strain in ropes and flexible wires. Gor. zhur. no.9:74 S '63. (MIRA 16:10)

VOLKOVA, V.S.; SHURYGIN, A.G.

Retreat stage of the Zyryanka glaciation in the lower Yenisey
River. Trudy VSEGEI 66:161-174 '61. (MIRA 15:4)

(Yenisey Valley--Glacial epoch)

POTANIN, N.N.; SHURYGIN, A.I.

Stripping chamber pillars in difficult minig conditions. Biul. TSIIN

(MIRA 11:5)

tsvet. met. no.24:2-6 '57.

(Mining engineering)

SHURYGIN, A.I.; BAKIROV, U. KH.

STANDARD CONTRACTOR STANDARD S

Improving the diagrams for developing chamber pillars at the Degtyarka mine. Biul. TSIIN tavet. met. no. 7:2-4 *58. (MIRA 11:7)

(Mining Engineering)

(Degtyarka--Copper mines and mining)

ZUBRILOV, L.Ye.; SHURYGIN, A.I.

Selective and total mining of copper and sulfur ores in the Degtyursk deposit. Trudy Gor.-geol.inst.UFAN SSSR no.54:85-89 160. (MIRA 14:6)

(Degtyarsk Copper mines and mining)

SHURYGIN, A.I.

Mining low-thickness sections of the Degtyarsk deposit. Trudy

Gor.-geol.inst.UFAN SSSR no.54:111-114 '60. (MIRA 14:6)

(Degtyarsk-Copper mines and mining)

Shurlyin Ad.

AUTHORS:

Ivantsov, L.M., Konstantinov, I.I., Sukhovalova, V.V., 32-11-21/60

Shurygin, A.I.

TITLE:

Testing of the Spectral System "\$ NAH" for the Determination of Phosphorus in Steel (Ispytaniya spektral noy ustanovki "\$ NAH"dlya opredeleniya fosfora v stali)

PERIODICAL

Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 11, pp. 1329-1332 (USSR)

ABSTRACT:

In the Physical Institute AN USSR the second model of the experimental photoelectric plant for accelerated determination in steel during melting was tested. This work was carried out under operational conditions in the "Azovstal'" works together with the institute mentioned in the time between 1954 and 1956. The phosphorus content determined usually amounted to 0.01-0.8%; samples were taken from a melt mass of 350 t; every day up to 300 experiments were carried out. During experimental work about 15.000 spectral determinations of phosphorus were carried out and a total of about 1000 melting processes subjected to spectral-chemical supervision. According to the new scheme the spectral plants consist of the following parts: Autocollimation mirror monochromator with constant deflection, double light transmission through a dispersion prism of transparent quartz, controlled revolution which makes it possible, together with the flat mirror, to lead the spectral lines

Card 1/2

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SHUNYGIN, A I.

SOV/81-59-19-67767

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 19, p 132 (USSR)

AUTHORS: Ivantsov, L.M., Konstantinov, I.I., Sukhovalova, V.V., Shurygin, A.I.

TITLE: Industrial Tests of an Experimental Spectral Photoelectric Installation for the Quick Determination of Phosphorus in Steel (A Short Exposition

of the Paper)

PERIODICAL: Fiz. sb. L'vovsk. un-t, 1958, Nr 4(9), pp 388 - 392

ABSTRACT: The analyzed samples contained 0.01 - 0.8% P. A two-prism quartz autocollimation mirror monochromator of constant deflection separates the line P 2136.2 A, the intensity of which is automatically compared with the undecomposed light source. The conducted analysis is not inferior

to the chemical marking analysis as far as accuracy is concerned. The time needed for analysis is 3.5 - 5 minutes.

L. Gribov

Card 1/1

40252

5/169/62/000/007/134/149 D228/D307

3,2430 AUTHORS:

Mandel'shtam, S. L., Tindo, I. P., Voron'ko, Yu. K., Shurygin, A. I. and Vasil'yev, B. N.

TITLE:

Investigating the sun's roentgen radiation. 1. Mea-

surements with geophysical rockets

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 7, 1962, 17, abstract 7G115 (V sb. Iskusstv. sputniki Zemli, no. 10, M., AN SSSR, 1961, 12-21)

TEXT: The results of measuring solar roentgen radiation shorter than 10 Å with photon counters are stated. The counters were mounted in an instrumental container, which was released from the geophysical rockets and was self-oriented with respect to the sun. To allow for the effect from corpuscular flows, one of the two identical counters used in the first rocket shot had magnetic shielding, effective to energies of 15 - 20 kev. In the other shot both counters had magnetic shielding, but one of them was turned 150 -away from the sun and could only record radiation of nonsolar Card 1/3

5/169/62/000/007/134/149

Investigating the sun's ...

origin. Standard self-quenched CFT-9(SBT-9) counters with an end window of 1.6-mg/cm² mica were employed; they were coated with an aluminum-dusted 2-micron layer in order to suppress the counter's weak sensitivity to ultraviolet solar radiation. The curves calculated for the counter's sensitivity are given, these being confirmed by some laboratory measurements with a precision to a factor of 2 - 3. The counter's pulses acted on two translation cirtuits, each consisting of 8 binary cells. The rockets were fired on 21 July 1959, when the sun's zenith angle was 91.50 in the morning and 90.50 in the sun's zenith angle was 91.50. ning and 90.50 in the evening. The observable flow of solar roentgen radiation was recorded from a height of 95 km right up to the maximum altitude (105 km). The measurement results show that there is no interference from corpuscular particles. Proceeding from data about the change in the rate of counting with altitude, and allowing for absorption in the atmosphere, it is possible to derive the energy distribution and the magnitude of the solar radiation energy flow within the atmosphere. This problem was solved by approximately dividing the spectral region of the counter's sensitiproximately dividing the spectral region of the corresponding system vity into several intervals and solving the corresponding system

Card 2/3

SHURYGIN, A.I.

37195

5/560/61/000/011/001/012

E052/E514

3.2430 AUTHORS:

Mandel'shtam, S.L., Tindo, I.P., Voron'ko, Yu.K., Vasil'yev, B.N. and Shurygin, A.I.

TITLE:

Studies of solar X-ray emission. II

SOURCE:

Akademiya nauk SSSR. Iskusstvennyye sputniki Zemli. no.11. Noscow, 1961. Rezul'taty nauchnykh

issledovaniy, provedennykh vo vremya poletov vtorogo i tret'yego kosmicheskikh korabley-sputnikov, 3-14

In a previous paper (Ref.1: Iskusstvennyye sputniki Zemli, no.10, Izd-vo AN SSSR, 1961, p.12) the authors reported measurements of the intensity of solar X-ray emission below 10 % which were carried out with the aid of geophysical rockets. In TEXT: the present paper they report the corresponding results obtained with the second and third Soviet spaceships on August 19-20 and December 1-2, 1960. The aim of the measurements was to investigate the intensity over an extended period of time (of the order of a day or two). Preliminary results have been given by the authors in another paper (Ref.2: Dokl. AN SSSR, 140, 1058, 1961). The second spaceship carried six end-window photon counters (15 mg/cm² beryllium foils) with an oxygen-neon quenching mixture. Card (1/3)

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These counters were developed under the direction of I. A. Prager and S. M. Perel'man. The counters had a sensitivity of between 0.1 and 0.2 pulses/photon in the wavelength range 3-7.5 Å. The counters were mounted so that their axes were oriented along six directions at equal angles to each other; the field of view of each counter was 45°. The telemetric record showing the counting rate as a function of time is reproduced. It is estimated that the flux of radiation in the range 2-10 Å, which was recorded during the flare of August 19 (15 hr 33 min) was of the order of $7 \cdot 10^{-2} - 1.5 \cdot 10^{-2}$ erg cm sec 1. The apparatus mounted on the third spaceship was somewhat modified. Three types of probes were employed so that the solar radiation below 10 Å could be continuously monitoredtogether with interference due to radiation-belt particles. The main detectors were two parallel-connected Cb7-9 (SBT-9) counters with mica windows (1.6 mg cm⁻²) and located in a lead screen 1 mm thick. The counters were supplied by solar batteries. In addition, there were two "control counters" which were mounted at right angles to the direction of the sun. A tantalum plate was placed in front of the counter

windows and served as a target for the radiation-belt particles. The counters were practically insensitive to solar X-ray radiation. A third pair of counters was mounted on the outer surface of the third spaceship. These counters were similar to those carried by the second spaceship. The aim was to estimate the spectral energy distribution by comparing the indications of the beryllium and the mica counters. The telemetric record obtained with the aid of the third spaceship is reproduced. It, is estimated that the flux of radiation below 10 Å was 2.5 · 10⁻¹⁴ erg cm⁻² sec⁻¹. Moreover, the intensity of radiation in this spectral region remained constant within ±20% during the observations. This was due to the fact that on December 1-2, 1960 the sun was very quiet and there was only one flare (importance 1⁺). The question of the flux and the energy of the particles recorded in these experiments is being examined at the present time. There are 10 figures and 2 tables.

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